## IN THE CLAIMS

For the convenience of the Examiner, all pending claims of the present Application are shown below whether or not an amendment has been made.

1. (Currently Amended) A method for maintaining Voice Over Internet Protocol (VoIP) custom services, comprising:

## homing a terminal unit to a call manager;

## providing telephone services to the terminal unit through the call manager;

providing the terminal unit with a first pointer, the first pointer directing the terminal unit to access a menu of web-based services available to the terminal unit on a first Internet server associated with the call manager;

the menu of web-based services including links to content servers operable to provide web-based services to the terminal unit;

providing <u>the terminal unit with</u> a backup pointer, the backup pointer directing the terminal unit to access <u>the menu of web-based services available to the terminal unit on</u> a corresponding backup Internet server;

accessing the first Internet server through the first pointer; and

upon system failure, automatically accessing the backup Internet server through the backup pointer.

- 2. (Original) The method of Claim 1, wherein the pointers comprise uniform resource locators (URLs).
- 3. (Original) The method of Claim 1, wherein the system failure comprises a first Internet server time-out error.
- 4. (Currently amended) The method of Claim 1, wherein a first call the call manager is configured to operate the first Internet server; and

the system failure comprises a first call manager failure of the call manager.

- 5. (Original) The method of Claim 4, further comprising pushing the backup pointer to the terminal unit upon the system failure.
- 6. (Original) The method of Claim 4, wherein a backup call manager is configured to operate a corresponding backup Internet server, further comprising, upon system failure, automatically rehoming to the backup call manager.
- 7. **(Original)** The method of Claim 6, further comprising providing a plurality of backup pointers, each backup pointer directing the terminal unit to access a corresponding backup Internet server.
- 8. (Original) The method of Claim 7, further comprising automatically accessing a backup call manager upon the system failure.
- 9. **(Original)** The method of Claim 4, further comprising sending periodic keepalive messages between the terminal unit and the first call manager.
- 10. (Original) The method of Claim 9, wherein the system failure comprises a keep-alive failure.
- 11. (Original) The method of Claim 9, wherein the keep-alive messages include the backup pointer.

12. (Currently Amended) A system for maintaining VoIP custom services, comprising:

a means for homing a terminal unit to a call manager;

a means for providing telephone services to the terminal unit through the call manager;

a means for providing the terminal unit with a first pointer, the first pointer directing

a the terminal unit to access a menu of web-based services available to the terminal unit

on a first Internet server associated with the call manager;

the menu of web-based services including links to content servers operable to provide web-based services to the terminal unit;

a means for providing <u>the terminal unit with</u> a backup pointer, the backup pointer directing the terminal unit to access <u>the menu of web-based services available to the terminal unit on a corresponding backup Internet server;</u>

a means for accessing the first Internet server through the first pointer; and upon system failure, a means for automatically accessing the backup Internet server through the backup pointer.

- 13. (Original) The system of Claim 12, wherein the pointers comprise uniform resource locators (URLs).
- 14. (Original) The system of Claim 12, wherein the system failure comprises a first Internet server time-out error.
- 15. (Currently Amended) The system of Claim 12, wherein a-first call the call manager is configured to operate the first Internet server; and

the system failure comprises a first call manager failure of the call manager.

16. (Original) The system of Claim 15, further comprising a means for pushing the backup pointer to the terminal unit upon the system failure.

- 17. (Original) The system of Claim 15, wherein a backup call manager is configured to operate a corresponding backup Internet server, further comprising, a means for automatically rehoming to the backup call manager upon system failure.
- 18. (Original) The system of Claim 17, further comprising a means for providing a plurality of backup pointers, each directing the terminal unit to access a corresponding backup Internet server.
- 19. (Original) The system of Claim 18, further comprising a means for automatically accessing a backup call manager upon the system failure.
- 20. (Original) The system of Claim 15, further comprising a means for sending periodic keep-alive messages between the terminal unit and the first call manager.
- 21. (Original) The system of Claim 20, wherein the system failure comprises a keep-alive failure.
- 22. (Original) The system of Claim 20, wherein the keep-alive messages include a backup pointer.

## 23. (Currently Amended) A system, comprising:

logic embedded on a computer-readable medium; and

the logic operable to <u>home a terminal unit to a call manager</u>; provide <u>the terminal unit with</u> a first pointer, the first pointer directing a terminal unit to access <u>a menu of web-based services available to the terminal unit on</u> a first Internet server <u>associated with the call manager</u>; the menu of web-based services including links to content servers operable to <u>provide web-based services to the terminal unit</u>; provide <u>the terminal unit with</u> a backup <u>pointers pointer</u>, the backup pointer directing the terminal unit to access <u>the menu of web-based services available to the terminal unit on</u> a corresponding backup Internet server; access the first Internet server <u>through the first pointer</u>; and upon system failure, automatically access the backup Internet server <u>through the backup pointer</u>.

- 24. (Original) The system of Claim 23, wherein the pointers comprise uniform resource locators (URLs).
- 25. (Original) The system of Claim 23, wherein the system failure comprises a first Internet server time-out error.
- 26. (Currently Amended) The system of Claim 23, wherein a first call the call manager is configured to operate the first Internet server; and

the system failure comprises a first-call-manager-failure of the call manager.

- 27. (Original) The system of Claim 26, the logic further operable to push the backup pointer to the terminal unit upon the system failure.
- 28. (Original) The system of Claim 26, wherein a backup call manager is configured to operate a corresponding backup Internet server, the logic further operable to automatically rehome to the backup call manager upon system failure.

- 29. (Original) The system of Claim 28, the logic further operable to provide a plurality of backup pointers, each directing the terminal unit to access a corresponding backup Internet server.
- 30. (Original) The system of Claim 29, the logic further operable to automatically access a backup call manager upon the system failure.
- 31. (Original) The system of Claim 26, the logic further operable to send periodic keep-alive messages between the terminal unit and the first call manager.
- 32. (Original) The system of Claim 31, wherein the system failure comprises a keep-alive failure.
- 33. (Original) The system of Claim 31, wherein the keep-alive messages include the backup pointer.

34. (Currently Amended) A method for maintaining VoIP custom services, comprising:

providing a plurality of call managers, each including an Internet server for providing a menu of web-based services for a number of telephony devices;

providing telephone services to the telephony devices through the plurality of call managers;

the menu of web-based services including links to content servers operable to provide web-based services to the telephony devices;

monitoring resource usage by the telephony devices of the Internet servers;

detecting a load imbalance between the Internet servers; and

directing a terminal unit of a subset of telephony devices to shift from an overloaded Internet server to an underloaded Internet server in response to at least the load imbalance.

- 35. (Currently Amended) The method of Claim 34, wherein the terminal units are directed by changing the sequence a sequence of pointers in a list of pointers.
- 36. (New) The method of Claim 1, wherein the web-based services comprise at least one of the following: conference call scheduling and hosting, quoting stock prices, creating and updating calendar entries, and enabling extension mobility.